## **CLAIMS**

What is claimed is:

1	<ol> <li>A method of generating a ticket, comprising:</li> </ol>
2	requesting ticket data using a network;
3	sending ticket data corresponding to the ticket using the network,
4	where the ticket data includes identification data corresponding to an image of a
5	person;
~ Ded	receiving the ticket data through the network; and
7 July 2	forming the ticket, including the image, using the ticket data.
1	
	2. The method as recited in claim 1, wherein:
<u>4</u> ] 2	requesting the ticket data includes accessing a server over the network
3	with a computer; and
0 3 0 4	sending the ticket data includes placing the ticket data onto the
5	network with the server.
<u> </u>	
= 1	3. The method as recited in claim 2, wherein:
<b>2</b>	forming the ticket includes forming the image on media with an
3	imaging device using the identification data.
Section 82-	
1	4. The method as recited in claim 3, wherein:
2	receiving the ticket data includes storing the ticket data in the
3	computer; and
4	forming the ticket includes sending the ticket data to the imaging
	device.
Swa	
PV.	5. The method as recited in claim 4, wherein:
2	forming the ticket includes integrating graphics with the image.
1	6. The method as recited in claim 5, wherein:
	▼

2	the graphics include a watermark corresponding to the identification data.
101	7. The method as recited in claim 3, wherein:
<b>U</b> 2	receiving the ticket data includes storing the ticket data in the imaging
3	device; and
4	forming the ticket includes integrating graphics with the image.
1	8. The method as recited in claim 7, wherein:
2	the graphics include a watermark corresponding to the identification
3	data.
1	9. The method as recited in claim 1, wherein:
<b>1</b> 2	requesting the ticket data includes accessing a server over the network
<b>013</b>	with an imaging device; and
<b>5</b> 4	sending the ticket data includes placing the ticket data onto the
5	network with the server.
<sup> ‱k</sup> 1	10. The method as recited in claim 9, wherein:
2)	receiving the ticket data includes storing the ticket data in the imaging
363	device; and
<b>*</b> **	forming the ticket includes forming the image on media with the
5	imaging device.
1	11. The method as recited in claim 10, wherein:
2	forming the ticket includes integrating graphics with the image.
1	12. The method as recited in claim 11, wherein:
2	the graphics include a watermark corresponding to the identification
3	data.

1	13. A ticket generating apparatus for use with a network, comprising:
2	a first network enabled device coupled to the network and arranged to
13	receive ticket data through the network;
<b>1</b> 1 4	a second network enabled device coupled to the network and arranged
<b>~</b> ~∌	to send the ticket data to the network with the ticket data including
1 6	identification data corresponding to an mage of a person; and
7	an imaging device coupled to the first network enabled device and
8	arranged to receive the ticket data to form the ticket on media including the
9	image.
	·
1	14. The ticket generating apparatus as recited in claim 13, wherein:
<b>[] 2</b>	the first network enabled device includes a computer; and
1 3 1 3	the second network enabled device includes a server.
Time And	
[] 1	15. The ticket generating apparatus as recited in claim 14, wherein:
<b>型型</b> 2	the server includes a configuration to generate the ticket data using
* 3	identification data supplied by the computer over the network; and
<b></b> 4	the server includes a configuration to generate the ticket data including
5	graphics data integrated with the image.
1/19	16. The ticket generating apparatus as recited in claim 15, wherein:
2	the graphics include a watermark corresponding to the identification
3	data.
1	17. A ticket generating apparatus for use with a network, comprising:
2	a first network enabled device coupled to the network and arranged to
3	send ticket data to the network, with the ticket data including identification data
4	corresponding to an image of a person; and
5	a second network enabled device coupled to the network and arranged
6	to receive the ticket data through the network and configured to form the ticket

on media including the image.

7

	•
8	18. The ticket as recited in claim 17, wherein:
9	the first network enabled device includes a server; and
10 J	the second network enabled device includes an imaging device.
7/14	19. The ticket generating apparatus as recited in claim 18, wherein:
2	the server includes a configuration to generate the ticket data using
3	identification data supplied by the inaging device over the network; and
4	the server includes a configuration to generate the ticket data including
5	graphics data integrated with the image.
1	20. The ticket generating apparatus as recited in claim 19, wherein:
2	the graphics include a watermark corresponding to the identification
]) 3	data.
To the terms that the tend of	addast